OPERATIONAL INVIEDIATE

lidis ādl

#4

1N=39664

FOR:

FROM: COMMANDER

CITE: MSG NUMBER WHISKEY DASH ZERO ONE FOUR NINE

50. 9R 1622 GOOD Ø NEAR VERTICAL

1617 GOOD Ø MEDIUM OBLIQUE

51. 9L 1050 GOOD 0 VERTICAL

9L 1055 GOOD Ø VERTICAL

9L 1060 GOOD Ø VERTICAL

9R 762 GOOD Ø FAR OBLIQUE

9R 752 GOOD Ø FAR OBLIQUE

9L 1055 GOOD Ø NEAR VERTICAL

52. 9R 1625 GOOD Ø NEAR VERTICAL

. 9L 1625 GOOD Ø NEAR VERTICAL

54. 9R 1087, 731, 721, 711, 701, 691, 681, 671, 663, 658, 653, 646, 645, 644, 640, 1080, 1075, 1074 GOOD Ø VARIES NEAR VERTICAL

55. 9R 1077 GOOD Ø NEAR VERTICAL

56. 9R 1538 GOOD Ø MEDIUM VERTICAL

57. 9L 538 GOOD Ø MEDIUM OBLIQUE

58. 9R 217Ø GOOD Ø FAR OBLIQUE

9L 526 GOOD Ø NEAR VERTICAL

59. 9R 507 GOOD Ø FAR OBLIQUE

60. 9R 1341 GOOD Ø VERTICAL

61. 9R 427 GOOD Ø EXTREME OBLIQUE

Approved For Release 2007/08/04 : CIA-RDP78T05447A00010001008

25X1

25X1

25X1

	,	Approved	d For Rele	ase 200	07/08/04 : CIA-RDP78T05447A000100010086-0
	9L				NEAR VERTICAL
62.	9R	2193	GOOD	Ø	NEAR VERTICAL
		,			
4	9 R	5Ø7	GOOD	Ø	FAR OBLIQUE
					AMAD MEDITICAL
63.	9R	2149	GOOL	9	NEAR VERTICAL
			PATD	a	VERTICAL
64.	9R	2207	FAIK		
	ΩD	1183	GOOD	ø	FAR OBLIQUE
	Эĸ	400	4002	_	
65.	9R	2107	7 G00	D Ø	VERTICAL
	• • •	_			
66.	9L	229	4 G00	D Ø	MEDIUM OBLIQUE
67.	9R	223	4 G00	D Ø	MEDIUM OBLIQUE
68.	9R	223	1 GO	D Ø	NEAR VERTICAL
			^		
	9R	223	6 600	D Ø	NEAR VERTICAL
				_	THE OPE TOUR
69.	. 9F	473	G G G O O I) Ø	FAR OBLIQUE
				on (Ø NEAR VERTICAL
	91		21 GO	א עט	WERN VENTAGE
	01	. 22	22 PO	OR (Ø NEAR VERTICAL
	,				
7Ø	. 9:	L 22	27 G0	OD	Ø VERTICAL
71	. 9	R 22	81 GOOD	ø	NEAR VERTICAL
r	,		•		
	. 9			op ø	FAR OBLIQUE
72	. 5	PR 49	3 GO	מס מכ	7 FAR OBLIQUE
					a UEDTICAL
	9		197 G	עטט	Ø VERTICAL
		np 21	ogh P	OOR	Ø MEDIUM OBLIQUE
73		9K 2.	204: 1	0011	
	į	9R 4:	ø7 G0	OD !	Ø FAR OBLIQUE
		9L 2	281 9	OOD	Ø NEAR VERTICAL
			•		
7		9R 2	216	OOD	Ø NEAR VERTICAL
	.,		^		AND THE ART TAUT
7	5.	9R 2	234	00D	Ø MEDIUM OBLIQUE
				7005	A NEAD VEDTICAL
		9L 2	2256	300D	Ø NEAR VERTICAL
	16	OP '	2326	GOOD	Ø NEAR VERTICAL
Ī		JA 1			
		9L :	2327	GOOD	Ø VERTICAL

TT. DR 2224 GOOD 6 NEAR VERTICAL Approved For Release 2007/08/04 : CIA-RDP78T05447A000100010086-0

	Ap	proved F	or Release	200	07/08/04 : CIA-RDP78T05447A000100010086-0
78. 9		169	GOOD	9	NEAR VERTICAL
79. 9	PR 5	26 G	OOD Ø	×4.	NEAR VERTICAL
80.	DL 2	223	GOOD	Ø	NTAR VERTICAL
81.	9 R	2192	GOOD	Ø	VERTICAL
82.		2192	GOOD	Ø	VERTICAL
83.	9R :	386 (GOOD 2	5	NEAR VERTECAL
*	9R :	376 - 37	7 G001)	Ø FAR OBLIQUE
84.	9R	2221	GOOD	Ø	NEAR VERTICAL
85.	9L	431	GOOD	Ø	FAR OBLIQUE
86.		1341	GOOD	Ø	NEAR VERTICAL
87.	9L	1336	GOOD	Ø	VERTICAL
88.	9 R	417	GOOD	ø	FAR OBLIQUE
89.	9R	46	GOOD	ð	MEDIUM OBLIQUE
	9R	2229	GOOD	ø	MEDIUM OBLIQUE
	9L	466	GOOD	Ø	NEAR VERTICAL
90.	9R	38 2	GOOD	Ø	FAR OBLIQUE
	9L	391	GOOD	Ø	MEDIUM OBLIQUE
91.	9R	382	GOOD	Ø	FAR OBLIQUE
92.	9L	464	GOOD	Ø	NEAR VERTICAL
93.	9R	412	GOOD	Ø	MEDIUM OBLIQUE
94.	9R	417	GOOD	Ø	MEDIUM OBLIQUE
95		2425	GOOD	Ś	Ø FAR OBLIQUE
	9L	2435	GOOD	!	Ø MEDIUM OBLIQUE
96	. 9L	2305	, 2304	G	OOD Ø MEDIUM OBLIQUE
	9R	3Ø7	GOOD	Ø	FAR OBLIQUE
	9L	287	GOOD	Ø	FAR OBLIQUE
97	• 9R	248	6 G00I)	Ø VERTICAL
	9L	248	7 600	D	Ø VERTICAL
	. 9R	233	4 G00	D	Ø NEAR VERTICAL

Approved For Release 2007/08/04 : CIA-RDP78T05447A000100010086-0

9R 347 GOOD Ø FAR OBLIQUE

	Ant	oroved Fo	r Release	2007	/08/04	CIA-RDP7	'8T05447A000	100010086-0
99.							OBLIQUE	7100010000
• •						\.		
	9L	277	GOOD	Ø	FAR O	BLIQUE		
	9L	2424	GOOD	Ø	NEAR	VERTIC	AL	
100.	9R	243 2	GOOD	Ø	FAR	OBLIQU	E	
	9L	217	GOOD	Ø	FAR O	BLIQUE		
					-			
101.	9R	2388	GOOD	Ø	MED	IUM OBL	IQUE	
	9L	296	GOOD	Ø	FAR O	BLIQUE		
	9R	306	GOOD	Ø				
		0770	COOD	æ	MEAD		• AT	
	УL	2389	GOOD	w	NEAR	VERTIC	UL	
100	01	273	268	COOD	ø	NEAD V	ERTICAL	
102.	71.	2109	200	GOOD		WEAR V	LATIONE	
103.	9 P	2480	GOOD	· ø	FAR	OBLIQU	IE	
2000				-			_	
	9L	184	GOOD	ø	NEAR	VERTICA	ıL	
		^						
104.	9R	2530,	121	G00	D Ø	FAR C	BLIQUE	
•		*	^ ^					
	9L	131	GOOD	ø	MEDI	UM OBLI	QUE	
		^ ^						
105.	9R	2 558	GOOD	Ø	NEA	R VERTI	CAL	
•								
	9L	77	GOOD	Ø	FAR O	BLIQUE		
	9L	2363	GOOD	Ø	NEA	R VERTI	CAL	
107.		2347	GOOD	Ø	NEA	R VERTI	CAL	
108.		97	GOOD	Ø	FAR C	BLIQUE		
109.		2389	GOOD	Ø	NEA	R VERTI	CAL	
			***	-		D 11000	CAL	
110.		K 2389	GOOD	Ø	NEA	R VERTI	CAL	

Z

111. 9R 2382, 306 GOOD Ø MEDIUM OBLIQUE